Curriculum Vitae Europass

Personal Information

Surname/Firstname	Tudor Viorel	
Adress	Bibescu Street, 15 block, 3th Floor, Ap.12, Craiova, Dolj	
Phone	0251 532055	0722350658
Fax	-	
E-mail address	viorel.tudor@cencraiova.ro	
Nationality	Romanian	
Birth date	March 23, 1958	
Sex	Male	
Function or Position / Occupational filed	Now – January, 2009 – Production, Re Energy Complex (S.C. Complexul Energy	

Professional Experience

Period	Now – January 2009
Function or Position	Production, Repair, Investment Manager - Craiova Energy Complex
Main activities and Responsibilities	Coordinate and control activities in production, repair and investment
Name and address of employer	Craiova Energy Complex, Unirii Street, No. 147
Type of business or sector	Electricity and heat production
Period	January 2009 – October 2008
Function or Position	Repair and Investment Deputy Manager - Craiova Energy Complex
Main activities and Responsibilities	Coordinates and controls according to the limits of the powers granted to the work of repairs and investment
Name and address of employer	Craiova Energy Complex, Unirii Street, No. 147
Type of business or sector	Electricity and heat production
Period	October 2008 – February 2008
Function or Position	Chief Engineer – Işalniţa Power Plant
Main activities and Responsibilities	Coordinates the production of electricity in Işalniţa Power Plant
Name and address of employer	Craiova Energy Complex, Unirii Street, No. 147
Type of business or sector	Electricity and heat production

Period	February 2008 – 2004	
Function or Position	Investment, Modernization and Repair Manager – Craiova Energy Complex	
Main activities and Responsibilities	Coordinate and control activities in investment, modernization and repair in Craiova Energy Complex	
Name and address of employer	Craiova Energy Complex, Unirii Street, No. 147	
Type of business or sector	Electricity and heat production	
Period	2004 - 2003	
Function or Position	Technical Deputy Manager – Işaniţa Power Plant	
Main activities and Responsibilities	Coordinates the production of electricity in Işalniţa Power Plant	
Name and address of employer	Işalnița Power Plant, Dolj District, Comuna Işalnița, Mihai Viteazul Street, No. 101	
Type of business or sector	Electricity production	
Period	2003 – 1999	
Function or Position	Technical Deputy Manager – Işalniţa Power Plant	
Main activities and Responsibilities	Coordinates the production of electricity in Işalniţa Power Plant	
Name and address of employer	Işalniţa Power Plant, Dolj District, Comuna Işalniţa, Mihai Viteazul Street, No. 101	
Type of business or sector	Electricity production	
Period	1999 – 1996	
Function or Position	Technical Deputy Manager – Işalniţa Power Plant	
Main activities and Responsibilities	Coordinates the production of electricity in Işalniţa Power Plant	
Name and address of employer	Işalniţa Power Plant, Dolj District, Comuna Işalniţa, Mihai Viteazul Street, No. 101	
Period	1996 – 1995	
Function or Position	Head Of Design – Işalniţa Power Plant	
Main activities and Responsibilities	Coordinates the activities of Design in Işalnița Power Plant	
Name and address of employer	Işalniţa Power Plant, Dolj District, Comuna Işalniţa, Mihai Viteazul Street, No. 101	
Period	1995 – 1991	
Function or Position	Head Of Technologies, Standards, assimilation Parts – Işalniţa Power Plant	
Main activities and Responsibilities	Coordinates the activities of Design in Işalniţa Power Plant	
Name and address of employer	Işalniţa Power Plant, Dolj District, Comuna Işalniţa, Mihai Viteazul Street, No. 101	
Period	1991 – 1990	

Function or Position	Head of Engineering Department – Işalniţa Power Plant
Main activities and Responsibilities	Coordinates technical service work in Işalniţa Power Plant
Name and address of employer	Işalnița Power Plant, Dolj District, Comuna Işalnița, Mihai Viteazul Street, No. 101
Period	1990 – 1989
Function or Position	Senior engineer into the Design Team – Işalniţa Power Plant
Main activities and Responsibilities	Coordinates technical service work in Işalniţa Power Plant
Name and address of employer	Işalniţa Power Plant, Dolj District, Comuna Işalniţa, Mihai Viteazul Street, No. 101
Period	1990 – 1989
Function or Position	Senior engineer into the Design Team – Işalniţa Power Plant
Main activities and Responsibilities	Develop technical documentation for parts, projects change, adaptation and improvement of energy installation
Name and address of employer	Işalniţa Power Plant, Dolj District, Comuna Işalniţa, Mihai Viteazul Street, No. 101
Period	1989 – 1985
Function or Position	Engineer into Design Team – Işalniţa Power Plant
Main activities and Responsibilities	Develop technical documentation for parts, projects change, adaptation and improvement of energy installation
Name and address of employer	Işalniţa Power Plant, Dolj District, Comuna Işalniţa, Mihai Viteazul Street, No. 101
Period	1985 – 1983
Function or Position	Engineer into Thermomechanical Repair Department – Işalniţa Power Plant
Main activities and Responsibilities	Repair and maintenance of energy aggregates
Name and address of employer	Işalnița Power Plant, Dolj District, Comuna Işalnița, Mihai Viteazul Street, No. 101

Education and Training

- 2005 – may 2010 – PhD in Engineering, year V, the development stage of the doctoral thesis on: "Modeling Gas-Dynamic Thermal Process in steam boilers high-power with lower solid fuel". Doctoral School Acad. "Radu Voinea".

- 1978 – 1983 – Faculty of Mechanical, Manufacturing Engineering Department, University of

Craiova;

- 1998-2000 - Polytechnic University of Bucharest - Postgraduate Academic Studies "Quality

Management Systems for Energy"

Relevant specialities:

- 2009 Public procurement expert INTRATEST S.R.L. Bucharest;
- 2008 Seminar KARRASS EFFECTIVE NEGOTIATION, organized by Pan-European Conferences Ltd. and Karrass, Los Angeles, September 2008
- 2006 "Methods and specific procedures to prevent and combat corruption in public institutions and economic agents" Ministry of Economy and Commerce CONTROL BODY MINISTER`S;
- 2005 Advances English course Perfect Service Bucharest;
- 2004 Management of Energy Complexes Perfect Service Bucharest;
- 1998-2000 Postgraduate Academic Studies in quality management systems of energy -

Polytechnic University of Bucharest;

- 1994 Introduction to Management Training Center Bucharest;
- 1993 Advances English course Training Center Bucharest;
- 1993 Life extension of power equipment Training Center Bucharest;
- 1986 Boiler repair staff training Training Center Bucharest

Personal skills and competences

- Availability to work in team;
- Sense of organization;
- Ability to evaluate and make decision;

Romanian

- Ability to work with people;
- Responsibility;
- Punctuality;
- Management and coordination skills of staff;

B1

- Skills for analyzing and evaluating information;

Native language

Known languages Self assessment

seij ei		
Europed	an level ^(*)	

Understanding		Talk		Writing
Listening	Reading	Participation in conversation	Oral discourse	Written expression

^(*)European Framework of Reference for Languages

B1

Social skills and competences

Good coordination and organizational capacity acquired in business for over 27 years in executive production and management

A2

A2

A2

	 Membership in professional association: SIER, Craiova Subsidiary, vice president from 2006; Driving license from 1988; PC knowledge (Word, Excel). Health: very good status Experience in running and monitoring of projects rehabilitation and modernization of energy units; Experience in negotiating international contracts for modernization and rehabilitation of energy units; Experience in operating power units with higher energy 150 MW; Repair and maintenance experience in energy units.
Artistic skills and competences	Read and recite poetry: Eminescu, Bacovia, Blaga
Other skills and competences	Competitive sports - Tennis
Driving license	B Category from 1988

Additional Information: publications

1. V. Tudor, A. Albeanu - Influence implement flue gas desulphurization facilities on the lignite power plant performance, CNR-CME Bucharest, March 14, 2007;

2. A. Albeanu V. Tudor, - Flue gas desulphurization solutions, application Units of 315 MW SE Isalnita and blocks of 150 MW S.E. Craiova II, Regional Energy Forum - FOREN - Neptun, 11-15 June 2006;

3. V. Tudor, A. Albeanu - Sustainable development, global trends, challenges and opportunities for Romanian energy, Energetica No. 3, March 2006.

4. V. Tudor - Modern concepts in building high-energy boilers running on coal power. Annals of the Faculty of Mechanical, University of Craiova, 2010

5. Viorel Tudor, Ilie Ionel - Power quality in the context of liberalized markets, Works CNEE 2009, Vol.II, Sect. IV, Sinaia, Oct. 21-23, 2009

6. Viorel Tudor, Analysis of primary air flow inside a burner of coal dust, with the help of M.E.F. Internațional Confernce of Mechanical Engineering, Craiova, april 2010.

7. Viorel Tudor, Capture, transport and geological storage of carbon dioxide. Internațional Confernce of Mechanical Engineering, Craiova, april 2010.

8. Viorel Tudor., Thermal conditions of ignition of lower solid fuel particle Termotechnics Seminary Department, Faculty of Mechanics, Craiova 2009.

9. Viorel Tudor., Temperature distribution in high power boiler furnaces. Seminar Termotechnics Department, Faculty of Mechanics, Craiova 2009.